

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of claims:**

Claims 1-20. (canceled).

Claim 21. (new): A method for administration of communication sessions in a packet-oriented communication system, comprising a central control device and a plurality of mobile stations, that are connected to each other via the central control device, the method comprising the steps of:

setting up a first communication session between mobile stations, that are assigned to a first communication group, via the central control device;

defining a session prioritization for a first mobile station of the first communication group which is further assigned to at least one second communication group, wherein the session prioritization specifies the communication session with one of the assigned communication groups, the first mobile station communicating in an active participation state, and wherein the communication session the other participants of the assigned communication group in which the first mobile station communicating in a passive participation state

transmitting the session prioritization to the central control device;

setting up a second communication session between a further mobile stations wherein the second communication session includes a mobile station from the first communication session, and wherein the second communication session is assigned to the at least one second communication group, via the central control device and

administering the first mobile station through the central control device in the two communication sessions in accordance with the transmitted session prioritization.

Claim 22. (new): The method according to claim 21, wherein, in which, in the active participation state of a communication session, data packets with speech information are transmitted to or from the first mobile station.

Claim 23. (new): The method according to claim 21, wherein in the active participation state the speech information is acoustically output and/or captured by the relevant mobile station.

Claim 24. (new): The method according to claim 21, wherein the passive participation state, data packets with text information are transmitted to the first mobile station.

Claim 25. (new): The method according to claim 24, wherein the text information is output on a display of the first mobile station.

Claim 26. (new): The method according to claim 23, wherein the speech information and the text information are output simultaneously.

Claim 27. (new): The method according to claim 21, wherein the mobile stations of the first communication group or of the at least one second communication group are informed of the relevant participation state of the first mobile station in the communication group by the central control device.

Claim 28. (new): The method according to claim 21, wherein the other mobile stations of the relevant communication group are informed by the central control device as to the communication session with the communication group in which the first mobile station is participating at the moment.

Claim 29. (new): The method according to claim 21, wherein data packets with speech information from a communication session in which the first mobile station is participating in the passive participation state are converted by the

central control device (PTT-S) into data packets with text information and sent to the first mobile station (O).

Claim 30. (new): The method according to claim 21, wherein data packets that are transmitted from the central control device to the first mobile station, are identified as to whether they originate from a communication session in which the first mobile station is actively or passively participating.

Claim 31. (new): The method according to claim 30, wherein the first mobile station analyzes the identification of the data packets, and for the information contained in them in each case, performs a speech output or text output.

Claim 32. (new): The method according to claim 21, wherein, in a communication session of a communication group, only one mobile station has the right at a specific time to transmit data packets as a sender with speech information, whereas the other mobile stations of the communication group, as recipients, may not interrupt.

Claim 33. (new): The method according to claim 21, wherein after transmission of data packets with speech information from a sending mobile station in a communication session of a communication group to the central control device, the other mobile stations are informed by the central control device that data packets are ready for transmission, whereupon those mobile stations which would like to receive the data packets from the central control device notify the central control device so that the central control device transmits the data packets to these mobile stations.

Claim 34. (new): The method according to claim 21, wherein the mobile stations of a communication session in which the first mobile station is participating in a passive participation state, are sent an activity status of the first

mobile station in the communication session wherein the first mobile station is participating in an active participation state.

Claim 35. (new): The method according to claim 34, wherein the activity status specifies whether the first mobile station in the communication session with active participation state currently has the right to speak or not.

Claim 36. (new): The method according to claim 34, wherein the mobile stations of a communication session in which the first mobile station is participating in a passive participation state are shown the activity status of the first mobile station (O) on a display of the relevant mobile stations.

Claim 37. (new): A system for administration of communication sessions in a packet-oriented communication system, comprising:

a central control device;  
a plurality of mobile stations, connected to each other via the central control device;

means for setting up a first communication session between mobile stations, that are assigned to a first communication group, via the central control device;

means for defining a session prioritization for a first mobile station of the first communication group which is further assigned to at least one second communication group, wherein the session prioritization specifies the communication session with one of the assigned communication groups, the first mobile station communicating in an active participation state, and wherein the communication session the other participants of the assigned communication group in which the first mobile station communicating in a passive participation state

means for transmitting the session prioritization to the central control device;

means for setting up a second communication session between a further mobile stations wherein the second communication session includes a mobile

station from the first communication session, and wherein the second communication session is assigned to the at least one second communication group, via the central control device; and

means for administering the first mobile station through the central control device in the two communication sessions in accordance with the transmitted session prioritization.